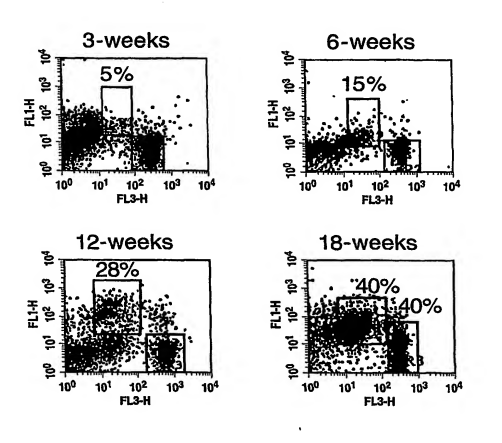
Fig. 1

Auto-aggressive T cells Expand as Diabetes-Prone Mice Age

A. NOD



B. NOD 12 weeks old after CD40-CD154 is blocked

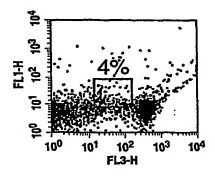
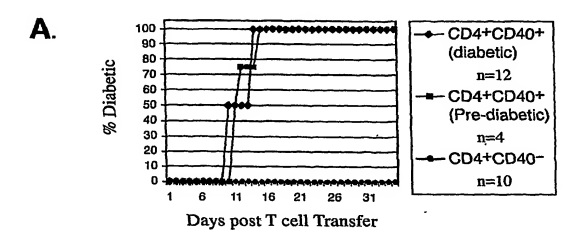
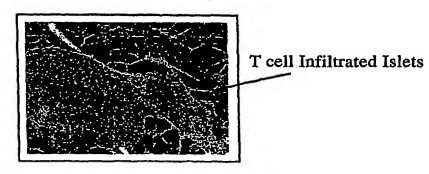


Fig. 2



B. CD40⁺ T cells recipients



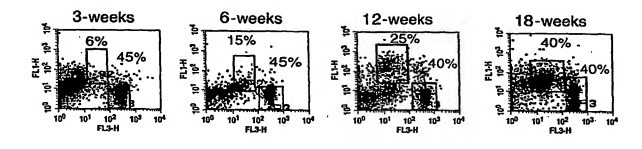
C. CD40-depleted T cell recipients



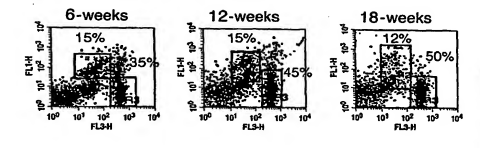
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Fig. 3

A. NOD



B. NOR



C. BALB/c

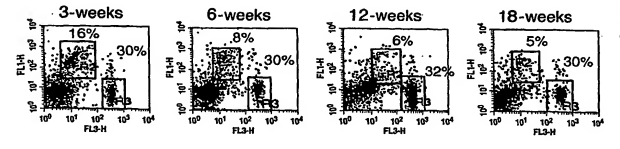
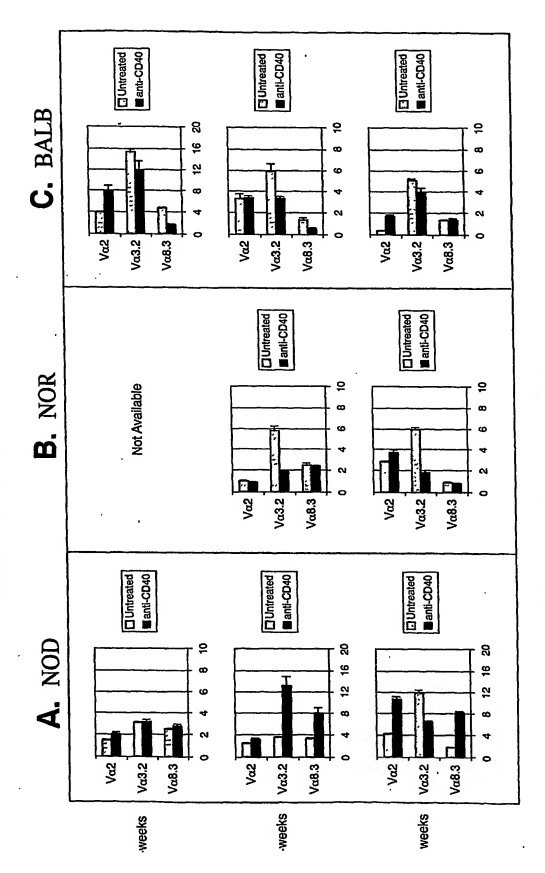


Fig. 4

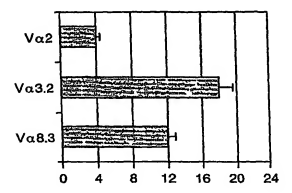
Percent Vα+ in Gated CD4+CD40+T cells



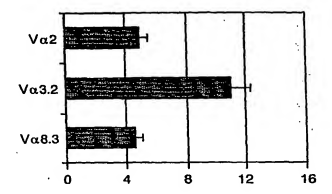
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Fig. 5

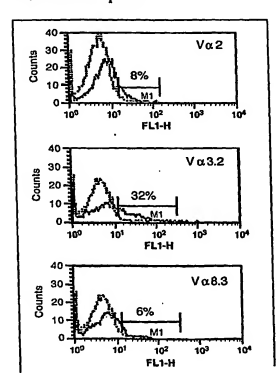
 \mathbf{A}_{\bullet} V α ⁺ T cells in the CD4⁺CD40⁺ Population of 12-week old, pre-diabetic NODs.



B. $V\alpha^+$ T cells in the CD4+CD40+ Population of 20-week old, diabetic NODs.



C. $V\alpha^+$ T cells recovered from CD4+CD40+ transfers into NOD.scid recipients.



D. Va+ T cells recovered from CD4+CD40- transfers into NOD.scid recipients.

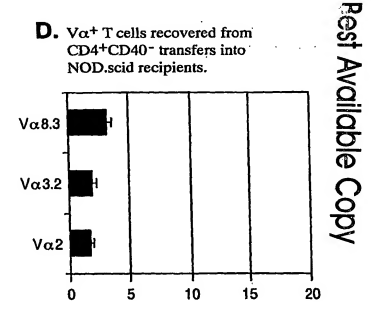
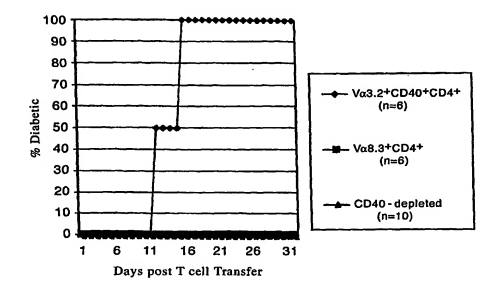
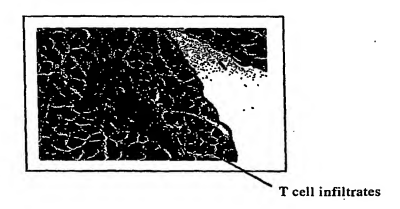


Fig. 6

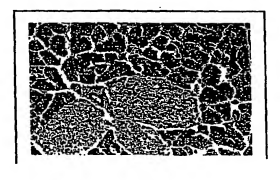
Α.



B. $V\alpha 3.2^+$ Recipients



C. $V\alpha 8.3 + Recipients$



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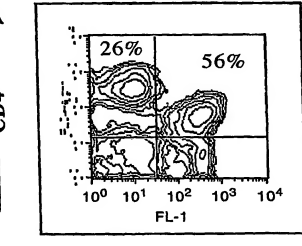
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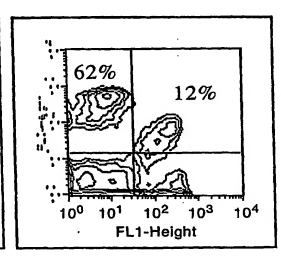
Fig. 7

CD4+CD40+ T Cell Increases Are Predictive of Rheumatoid Arthritis

Rheumatoid Arthritis Patient

Control Patient





CD40

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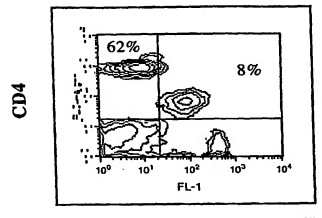
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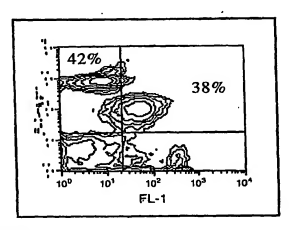
Fig. 8

CD4+CD40+ T Cell Increases Are Predictive of Asthma

Control Patient

Asthma Patient

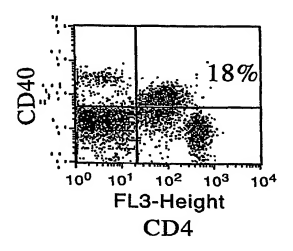




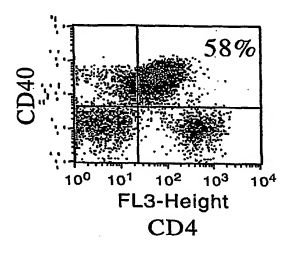
CD40

Fig. 9

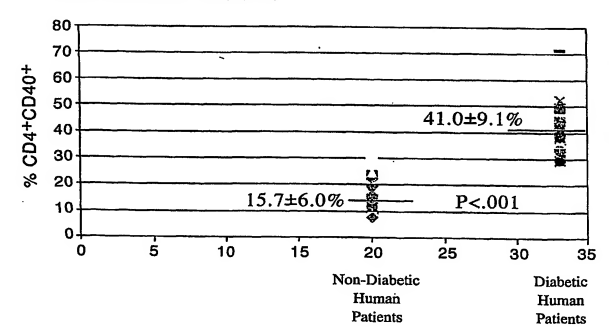
A. Non-Diabetic Human Patient



B. Diabetic Human Patient



C. %CD4+CD40+ T cells in Diabetic versus Non-Diabetic Patients



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